L	Hits	Search Text	DB	Time stamp
Number				
1	0	("(soil or earth) same (decompose or decomposition or compost) same (film or sheet)").PN.	USPAT	2003/02/22 23:49
2	471	(soil or earth) same (decompose or decomposition or compost) same (film or sheet or cover)	USPAT	2003/02/22 23:51
3	39	<pre>((soil or earth) same (decompose or decomposition or compost) same (film or sheet or cover)) and ((water or oxygen or (carbon adj dioxide)) with (permeability or permeable))</pre>	USPAT	2003/02/22 23:52

	U	1	I	Document	ID	Issue Date	Pages
1			US	6481929	В1	20021119	17
2			US	6465726	B2	20021015	82
3			US	6335479	B1	20020101	84
4			US	6303367	В1	20011016	23
5			US	6265222	В1	20010724	19
6			US	6231970	B1	20010515	37

	Title	Current OR	Current XRef
1	Aerobic bioreduction of municipal solid waste landfill mass	405/129.95	405/128.15; 405/128.7; 405/129.1
2	Protective sheet for solar battery module, method of fabricating the same and solar battery module	136/251	136/244; 136/256; 428/332; 428/339; 428/421; 428/426; 428/428; 428/429; 428/441; 428/441; 428/446; 428/447; 428/451; 428/689; 428/699; 428/702
3	Protective sheet for solar battery module, method of fabricating the same and solar battery module	136/251	136/244; 136/256; 428/332; 428/339; 428/421; 428/426; 428/428; 428/429; 428/441; 428/446; 428/447; 428/447; 428/689; 428/699; 428/702
4	Method for purifying matter contaminated with halogenated organic compounds	435/262.5	210/610; 210/757; 435/262
5	Micro-machined thin film hydrogen gas sensor, and method of making and using the same	436/144	422/83; 422/88; 436/147; 73/23.2; 73/31.06
6	Thermoplastic starch compositions incorporating a particulate filler component	428/332	106/145.1; 106/206.1; 106/217.9; 524/47; 525/54.24; 536/102

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Layton, Gordon et al.	Ø						
2		Yamada, Hiroshi et al.	$\boxtimes$						
3		Yamada, Hiroshi et al.	×						
4		Kataoka, Naoaki et al.	⊠						
5		DiMeo, Jr., Frank et al.	☒						
6		Andersen, Per Just et al.	⊠						

	U	1	D	ocument	ID	Issue Date	Pages
7			US	6050412	Α	20000418	15
8			US	6027770	А	20000222	9
9			US	6006582	A	19991228	25
10			US	5908917	Α	19990601	11
11			us	5853639	A	19981229	14
12			US	5769569	A	19980623	8
13			US	5733355	Α	19980331	16
14			US	5663490	А	19970902	11
15			US	5633163	А	19970527	11
16			US	5555674	Α	19960917	24
17			US	5397368	А	19950314	22

	Title	Current OR	Current XRef
7	Method and apparatus for packaging and shipping horticultural products including cut flowers	206/423	229/5.84; 229/939
8	Functional polyolefinic film	427/444	264/209.1; 427/322; 427/536
9	Hydrogen sensor utilizing rare earth metal thin film detection element	73/23.2	257/2; 422/57; 422/88; 73/31.06
10	Polyglycolic acid sheet and production process thereof	528/354	264/160; 264/239; 264/46.1; 264/46.2; 264/75; 264/77; 521/79; 525/419; 525/420; 528/425; 528/503
11	Oriented polyglycolic acid film and production process thereof	264/177.19	264/177.2; 264/DIG.73; 428/221; 428/323; 528/354; 528/361
12	In-situ thermal desorption of heavy hydrocarbons in vadose zone	405/128.4	166/370; 166/50; 166/52; 166/59; 405/131
13	Bacterial Preparation for agricultural use	71/6	435/262; 435/262.5; 71/7; 71/903
14	Breakage detection system for water-barrier sheet in waste disposal facility	73/49.2	405/54
15	Method for treating wastewater and solid organic waste	435/262	210/617; 422/184.1; 71/12
16	Sod mats constructed of stable fibers and degradable matrix material and method for propagation	47/56	47/1.01R
17	Specialty sod mats constructed of nonwoven fabric	47/1.01F	47/56; 47/9

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
7		Clough, Graham Swallow et al.	×						
8	-	Yoshino, Takashi	⊠						
9		Bhandari, Gautam et al.	×						
10		Kawakami, Yukichika et al.	$\boxtimes$						
11		Kawakami, Yukichika et al.	×						
12		Hosseini, Masood S.	×						
13		Hibino, Susumu et al.	×						
14.		Kozen, Toru	×						
15		Cameron, Dean O.	⊠						
16		Molnar, Charles J. et al.	☒						
17		Molnar, Charles J. et al.	×						

	U	1	Document	ID	Issue Date	Pages
18			US 5389116	A	19950214	8
19			US 5384187	Α	19950124	12
20			US 5344470	A	19940906	24
21			US 5308663	A	19940503	11
22			US 5249889	A	19931005	8
23			US 5169712	Α	19921208	19
24			US 5154978	А	19921013	11

	Title	Current OR	Current XRef
18	Ground cover and soil supplement	47/9	47/58.1R; 47/DIG.10
19	Biodegradable resin compositions and laminates based thereon	442/59	428/461; 428/500; 428/507; 428/511; 428/514; 428/515; 428/516; 428/520; 442/62; 524/47; 524/48; 525/56
20	Sod mats constructed of stable fibers and a degradable matrix material	47/1.01F	47/56 <b>;</b> 47/9
21	Biodegradable nonwoven fabric and its molding vessel	428/34.2	162/157.7; 162/174; 162/177; 210/500.1; 210/507; 428/533; 428/536; 428/913; 442/153; 442/165; 442/79
22	Soil-less method for the reclamation of disturbed areas	405/129.1	210/747; 405/129.2; 588/252; 588/257
23	Porous film composites	428/315.5	428/316.6; 428/317.9; 428/318.6; 428/319.9; 428/903; 442/225; 442/268; 442/286; 442/394; 442/400; 442/401
24	Highly corrosion-resistant rare-earth-iron magnets		427/129; 428/411.1; 428/457; 428/692; 428/900

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
18		Byrd, David A.	Ø						
19	·	Uemura, Tomoyoshi et al.	$\boxtimes$						
20		Molnar, Charles J. et al.	×						
21	·	Nakagawa, Mutuo et al.	×						
22		Sierzega, Philip E.	×						
23	·	Tapp, William T.							
24		Nakayama, Masatoshi et al.	⊠						

	U	1		Document	ID	Issue Date	Pages
25			US	5087 <sup>6</sup> 08	A	19920211	3
26			US	4984594	Α	19910115	11
27			US	4722159	A	19880202	5
28			US	4579627	Α	19860401	7
29			US	4460348	А	19840717	4
30		_		4369597		19830125	8
31			US	4047327	A	19770913	5
32			US	4021338	A	19770503	7
33			US	4019890	A	19770426	19
34			US	3890739	A	19750624	4

	Title	Current OR	Current XRef
25	Environmental protection and patterning of superconducting perovskites	505/411	216/49; 216/51; 216/81; 423/446; 423/448; 427/122; 427/534; 427/575; 427/585; 427/62; 427/70; 427/904; 505/413; 505/477; 505/728; 505/730; 505/731; 505/732
26	Vacuum method for removing soil contamination utilizing surface electrical heating	134/21	134/1; 134/42; 15/320; 15/321; 166/60; 166/65.1; 405/128.4; 405/131
27	Cultivation of mushrooms	47/1.1	
	Paste stripper system for surfaces	134/38	252/79.5; 510/204; 510/467; 510/473; 510/475; 510/505; 510/507
	Method for producing a two-piece paper container	493/108	156/218; 493/102; 493/133; 493/341
1311 1	Pelletized mint mulch and nethod of making	47/9	
<del></del>		47/9	
32 t	and the like	/   [] /   /  /  / :	210/759; 405/50
	Method for producing coated . Tertilizer	/ 1 / 10 4 1 1 1 1 1	427/212; 71/35
	Methods of producing grass carpets	47/56	

		Retrieval	Inventor		С	P	2	3	4	5
•	6.20	Classif	1	s		<u> </u>	ļ <u> </u>		<u> </u>	
3	25	-	Chan, Siu W. et al.	$\boxtimes$						
	26		Vinegar, Harold J. et al.	⊠						
	27	`	Watanabe, Masashi et al.	$\boxtimes$						
3	28-2	-	Brailsford, Michael I. D.	⊠						
	29		Iioka, Akira et al.	⊠						
	30		Leep, Ronald B. et al.	$\boxtimes$						
	31		Tesch, Gunter H.	☒						
	32		Harkin, John M.	☒						
	33		Fujita, Toshio et al.	☒						
	34"	-	Blackburn, Jack	☒						

	ŭ	1	Document	ID	Issue Date	Pages
35			US 3887448	A	19750603	7
36			US 3862030	Α	19750121	11
37			US 3812615	A	19740528	6
38			US 3704544	A	19721205	4
39			US 3597928	A	19710810	10

02/23/2003, EAST Version: 1.03.0007

	Title	Current OR	Current XRef		
35	Method of preventing . supersaturation of electrolytes with arsenic, antimony and bismuth	205/771	210/661; 210/677; 210/679		
36	MICROPOROUS SUB-MICRON FILTER MEDIA		210/496; 210/500.42; 210/501; 210/650; 264/41; 264/49; 521/145; 521/64; 521/79; 521/87; 521/91; 55/522		
	METHOD OF COATING SOIL WITH AN AGRICULTURAL MULCH	47/9	428/15; 521/68; 521/88; 521/89; 523/132		
38	GROUND COVER SHEET	47/9	47/56		
39	EROSION CONTROL	405/20			

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
35		Schulze, Reinhold	×						
36	-	Goldberg, Bruce S.	$\boxtimes$						
37		Jamison, Saunders Eliot	⊠						
38		Spanel, Abram N. et al.	☒						
39		Pilaar, Jan Carel	$\boxtimes$						

02/23/2003, EAST Version: 1.03.0007